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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/758,065	01/15/2004	Joseph Francis Kitching	9149Q	5113
27752 THE PROCTE	7590 08/07/200 CR & GAMBLE COME		EXAM	MINER
Global Legal I	Department - IP		BUTLER,	MICHAEL E
Sycamore Buil 299 East Sixth	ding - 4th Floor Street		ART UNIT	PAPER NUMBER
CINCINNATI			3653	•
			MAIL DATE	DELIVERY MODE
			08/07/2008	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary

Application No.	Applicant(s)	
10/758,065	KITCHING ET AL.	
Examiner	Art Unit	
MICHAEL E. BUTLER	3653	

earned patent term adjustment	See 37 CFR 1.704(b).	-	

		MICHAEL E.	BUTLER	3653	
The MAILING DATE of Period for Reply	this communication app	pears on the co	ver sheet with the	correspondence ac	ldress
A SHORTENED STATUTOF WHICHEVER IS LONGER, I Extensions of time may be available u after SIX (6) MONTHS from the main! If NO period for reply is specified abov Failure to reply within the set or exten Any reply received by the Office later earmed patent term adjustment. See	FROM THE MAILING DA nder the provisions of 37 CFR 1.13 g date of this communication. re, the maximum statutory period w ded period for reply will, by statute, than three months after the mailing	ATE OF THIS 36(a). In no event, I will apply and will ex e, cause the applicati	COMMUNICATION however, may a reply be pire SIX (6) MONTHS fro on to become ABANDON	ON. timely filed m the mailing date of this o IED (35 U.S.C. § 133).	
Status					
Responsive to commu This action is FINAL. Since this application i closed in accordance was a secondary.	2b)☐ This	action is non- nce except for	formal matters, p		e merits is
Disposition of Claims					
4) Claim(s) 1-20 is/are pe 4a) Of the above claim 5) Claim(s) is/are re 6) Claim(s) 1-20 is/are re 7) Claim(s) is/are re 8) Claim(s) are su	(s) is/are withdraw allowed. jected. objected to.	wn from consi			
Application Papers					
	is/are: a) accest that any objection to the eet(s) including the correct	epted or b) drawing(s) be h tion is required i	eld in abeyance. S f the drawing(s) is o	ee 37 CFR 1.85(a). bjected to. See 37 C	
Priority under 35 U.S.C. § 119					
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		Notice of References Cited (PTO-892)
2)		Notice of Draftsperson's Patent Drawing Review (PTO-948)
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Part of Paper No./Mail Date 04092008

Application/Control Number: 10/758,065 Page 2

Art Unit: 3653

DETAILED ACTION

The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office Action, and apply to this and any subsequent Office Actions.

Priority

Applicant's claim of priority to application 60/442310 filed 1/24/03 is acknowledged.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless --

- (a) the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for a patent.
- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States
- (e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.
- 3. Claims 1,5, 7, 8, 9, 12, 13,15,16 are rejected under 35 U.S.C. 102(b) as being anticipated

by Huen 5240140 which discloses all the claimed elements including:

- (Re: cl 1) A container for dispensing product in sheet form comprising: (i) said product in sheet form which will be dispensed; and (ii) a dispensing aperture for product in sheet form, said aperture having opposing lateral edges, at least one of said lateral edges comprising a rotatable roller, said lateral edges providing a nip passage for controllably dispensing said product in sheet form in a non-downwards direction (c2 L 25-37) (Re: cl 5) wherein said lateral edges comprise material selected from the group consisting of plastic, metal, composite materials and combinations thereof (rubber c2 L 25-37)
- (Re: cl 7) A container for dispensing a product in sheet form, said container comprising: (a) walls, said walls defining an inner cavity of said container for storing said product in sheet form prior to dispensing; and (b) a dispensing aperture in one of said walls, said aperture leading from said inner cavity to the environment external to said container, said aperture having opposing lateral edges, at least one of said lateral edges comprising a rotatable roller, said lateral edges providing a nip passage for controllably dispensing said product in sheet form (c2 L 25-37)
- (Re: cl 8) wherein both of said lateral edges comprise rotatable rollers (18 fig 1; 25-37) (Re: cl 9) 7 wherein said container is either rigid or semi-rigid (c2 L 16-26)

Page 3

Application/Control Number: 10/758,065

Art Unit: 3653

(Re: cl 12)(11) wherein said closure (c) is either a lid or a resealable label (12; c2 L 16-25) (Re: cl 13) further comprising: (d) a motor connected to said rotatable roller: and (e)

optionally, a sensor connected to said motor, which upon activation of said sensor, said sensor activates said motor sufficient to turn said rotatable roller to dispense a predetermined quantity of said product in sheet form (c2 L 25-34) (Re: cl 15) A container for dispensing a product in sheet form, said article comprising: (A) walls, said walls defining an inner cavity of said container for storing said product in sheet form prior to dispensing and one of said walls is a deck panel which includes a sealing section; (B) a dispensing aperture in said sealing section, said aperture having opposing lateral edges, at least one of said lateral edges comprising a rotatable roller, said lateral edges providing a nip passage for controllably dispensing said product in sheet form; and (C) a lid hingedly in association with one of said walls, said lid being closably

(Re: cl 16) wherein said container body is rigid (c2 L 16-26).

overlying said sealing section (c2 L 25-37)

individual wipes (¶ 35,36)

4. Claim(s) 1-5, 8-9, 13-18 and 20 is/are rejected under 35 U.S.C. 102(b) as being anticipated by Gergek US20020033405A1 which discloses all the claimed elements including:

(Re: cl 1) A container for dispensing product in sheet form comprising: (i) said product in sheet form which will be dispensed; and (ii) a dispensing aperture for product in sheet form, said aperture having opposing lateral edges, at least one of said lateral edges comprising a rotatable roller, said lateral edges providing a nip passage for controllably dispensing said product in sheet form in a non-downwards direction (¶ 32) (Re: cl 2) wherein said product in sheet form is a continuous web of sheet material divided by a plurality of multiple lines of frangibility running at predetermined intervals substantially transversely to the major axis of the web and defining a plurality of

(Re: cl 4) wherein both of said lateral edges comprise rotatable rollers (¶ 32) (Re: cl 5) wherein said lateral edges comprise material selected from the group consisting of plastic, metal, composite materials and combinations thereof (¶ 36,38 inherent with such a drive system)

(Re: cl 7) A container for dispensing a product in sheet form, said container comprising:
(a) walls, said walls defining an inner cavity of said container for storing said product in sheet form prior to dispensing; and (b) a dispensing aperture in one of said walls, said aperture leading from said inner cavity to the environment external to said container, said aperture having opposing lateral edges, at least one of said lateral edges comprising a rotatable roller, said lateral edges providing a nip passage for controllably dispensing said product in sheet form (fl 32)

(Re: cl 8) wherein both of said lateral edges comprise rotatable rollers (¶ 32)

(Re: cl 9) 7 wherein said container is either rigid or semi-rigid rigid (12/13 fig 1-inherent with such a shape)

(Re: cl 13) further comprising: (d) a motor connected to said rotatable roller; and (e) optionally, a sensor connected to said motor, which upon activation of said sensor, said sensor activates said motor sufficient to turn said rotatable roller to dispense a

Art Unit: 3653

predetermined quantity of said product in sheet form (¶36-38)

(Re: cl. 14)(13) wherein said sensor is selected form the group consisting of light sensors, motion sensors, sound sensors, proximity sensors, travel sensors, rotation sensors, translation sensors, and combinations thereof (¶34,36,38)

(Re: cl 15) A container for dispensing a product in sheet form, said article comprising: (A) walls, said walls defining an inner cavity of said container for storing said product in sheet form prior to dispensing and one of said walls is a deck panel which includes a sealing section; (B) a dispensing aperture in said sealing section, said aperture having opposing lateral edges, at least one of said lateral edges comprising a rotatable roller, said lateral edges providing a nip passage for controllably dispensing said product in sheet form; and (C) a lid hingedly in association with one of said walls, said lid being closably overlying said sealing section (¶ 32)

(Re: cl 1 6) wherein said container body is rigid (12/13 fig 1-inherent with such a shape) (Re: cl 17) wherein said product in sheet form is a plurality of discrete individual wipes which are interleaved (¶ 35.36)

(Re: cl 18) wherein both of said lateral edges comprises rotatable rollers (¶ 32) (Re: cl 20) further comprising: (D) a motor connected to at least one of said pair of nipped rollers; and (E) optionally, a sensor connected to said motor, which upon activation of said sensor, said sensor activates said motor sufficient to turn said rotatable roller to dispense a predetermined quantity of said product in sheet form ((¶ 36,38).

5. Claim(s) 1,3-4, 7-10, 15-18 is/are rejected under 35 U.S.C. 102(b) as being anticipated by

West 2440993 which discloses all the claimed elements including:

(Re: cl 1) A container for dispensing product in sheet form comprising: (i) said product in sheet form which will be dispensed; and (ii) a dispensing aperture for product in sheet form, said aperture having opposing lateral edges, at least one of said lateral edges comprising a rotatable roller, said lateral edges providing a nip passage for controllably dispensing said product in sheet form in a non-downwards direction (c2 L 34-c3 L 9) (Re: cl 3) wherein said product in sheet form is a plurality of discrete individual wipes which are interleaved (32 fig 4.8; cl L 12-39; c4 L 1-11)

(Re: cl 4) wherein both of said lateral edges comprise rotatable rollers (15,16; c2 L 34-55)

(Re: cl 7) A container for dispensing a product in sheet form, said container comprising: (a) walls, said walls defining an inner cavity of said container for storing said product in sheet form prior to dispensing; and (b) a dispensing aperture in one of said walls, said aperture leading from said inner cavity to the environment external to said container, said aperture having opposing lateral edges, at least one of said lateral edges comprising a rotatable roller, said lateral edges providing a nip passage for controllably dispensing said product in sheet form (c2 L 34-c3 L 9)

(Re: cl 8) wherein both of said lateral edges comprise rotatable rollers (15,16; c2 L 34-55)

Art Unit: 3653

(Re: cl 9) 7 wherein said container is either rigid or semi-rigid. (Re: cl 10) wherein said product in sheet form is a plurality of discrete individual wipes which are interleaved (32 fig 4.8; c1 L 12-39;c4 L 1-11)

(Re: cl 12)(11) wherein said closure (c) is either a lid or a resealable label (11:c2 L 34-

(Re: cl 15) A container for dispensing a product in sheet form, said article comprising: (A) walls, said walls defining an inner cavity of said container for storing said product in sheet form prior to dispensing and one of said walls is a deck panel which includes a sealing section; (B) a dispensing aperture in said sealing section, said aperture having opposing lateral edges, at least one of said lateral edges comprising a rotatable roller, said lateral edges providing a nip passage for controllably dispensing said product in sheet form; and (C) a lid hingedly in association with one of said walls, said lid being closably overlying said sealing section (c2 L 34-c3 L 9)

(Re: cl 16) wherein said container body is rigid (c1 L 12-30)

(Re: cl 17) wherein said product in sheet form is a plurality of discrete individual wipes which are interleaved (32 fig 4.8; c1 L 12-39; c4 L 1-11)

(Re: cl 18) wherein both of said lateral edges comprises rotatable rollers (15.16; c2 L 34-55).

- As best understood, claim(s) 1,3-5 and 7-10, 15-18 is/are rejected under 35 U.S.C. 102(b) 6. as being anticipated by/or in the alternative, under 35 U.S.C. 103(a) as obvious over West 2440993 which discloses all the claimed elements as previously discussed and West discloses or suggests:
 - (Re: cl 5) wherein said lateral edges comprise material selected from the group consisting of plastic, metal, composite materials and combinations thereof - (inherent to build such a dispensing roller including at least one of the specified materials).

It would have been obvious at the time of the invention for West to make a roller comprising some componentry comprised of plastic metal or composite materials to provide sufficient stiffness while having sufficient rotational wear resistance to have a marketable longevity and come up with the claimed invention.

Claim Rejections - 35 USC § 103

Page 6

Application/Control Number: 10/758,065

Art Unit: 3653

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all
obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claim(s) 1, 5-6, 15-16 and 18-20 is/are rejected under 35 U.S.C. 103(a) as being unpatentable over Washington et al. 6976634 in view of Winkler 4877230 wherein the former discloses:
 - (Re: cl 1,15) A container for dispensing a product in sheet form, said article comprising: (A) walls, said walls defining an inner cavity of said container for storing said product in sheet form prior to dispensing and one of said walls is a deck panel which includes a sealing section (c31 L 55-65)
 - (B) a dispensing aperture in said sealing section, said aperture having opposing lateral edges, at least one of said lateral edges comprising a rotatable roller, said lateral edges providing a nip passage for controllably dispensing said product in sheet form; and (C) a lid (268) hingedly in association with one of said walls, said lid being closably overlying said sealing section (c31 L 55-65)

(Re: cl 16) wherein said container body is rigid (c29 L 51-61)

and the latter discloses any the elements not inherently taught by the former including:

(Re: cl 18) wherein both of said lateral edges comprises rotatable rollers (36) (Re: cl 19,5,6) wherein said wherein said rotatable rollers comprise a metal core (34; c5 L 54-67; cl1 L 8-28) surrounded by a plastic coating (36) which contacts said product in sheet form (c5 L 54-c6 L 23)

(Re: cl 20) further comprising: (D) a motor connected to at least one of said pair of nipped rollers; and (E) optionally, a sensor connected to said motor, which upon activation of said sensor, said sensor activates add motor sufficient to turn said rotatable roller to dispense a predetermined quantity of said product in sheet form (cl4 L 4-64).

It would have been obvious for Washington et al. to use nip rollers to get a more positive grip on the currency as taught by Winkler et al. and come up with the instant invention. It would have been obvious for Washington et al. to use plastic coated rollers with metal cores to get a

Art Unit: 3653

predictable long term positive grip on the currency and lengthy wear of components as taught by Winkler et al. and come up with the instant invention.

Response to Amendments/Arguments

 The applicant's arguments have been fully considered but they are unpersuasive in overcoming the rejections.

The invention is the dispenser. Applicant's previous amendment was directed at narrowing the dispensate that is capable of being dispensed, rather than narrowing the scope of the dispenser. The dispenser is capable of dispensing a sheet if a release agent is added to the sheet. There is nothing within the current specified references and combinations that would create any difficulty in dispensing a dispensate with the added feature of releasing a composition of matter from a substrate. Applicant needs distinguish his dispenser from the prior art premised upon structural elements in the dispenser, not merely by selecting a sheet having additional post dispensing features.

Conclusion

10. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).
A shortened statutory period for reply to this final action is set to expire THREE

MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event,

Art Unit: 3653

however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

- The prior art made of record and not relied upon is considered pertinent to applicant's disclosure
- Any inquiry concerning this communication or earlier communications from the examiner should be directed to Exmr. Michael E. Butler whose telephone number is (571) 272-6937.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Patrick Mackey, can be reached on (571) 272-6916. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free)

/M E B /

/Patrick H. Mackey/

Supervisory Patent Examiner, Art Unit 3653

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Class	Subclass	Date	Examiner		
221	113	8/3/2008	MEB		
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Class	Subclass	Date	Examiner

SEARCH NOTES (INCLUDING SEARCH STRATEGY)				
	DATE	EXMR		
East DB Search	8/3/2008	MEB		
Consulted w. P. Mackey	8/1/2008	MEB		